AUG 1 0 1981

OIL & GAS

INITED CTATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME RECEIVED
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME AUG 1 1981 8. FARM OR LEASE NAME
1. oil XX gas other 2. NAME OF OPERATOR	SUPRON-FEDERAL OCD 9. WELL NO. ARTESIA, OFFICE
WILLIAM N. BEACH / 3. ADDRESS OF OPERATOR P. O. BOX 3669, Midland, TX 79702	10. FIELD OR WILDCAT NAME 11. SEC., T., R., M., OR BLK, AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 660' FSL & 330' FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	12. COUNTY OR PARISH 13. STATE Eddy NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3583.7 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING SUBSEQUENT REPORT OF: PULL OR ALTER CASING	

U.S. GEOLOGICAL SURVEY

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details) Sind given partinent details. including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

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6-10-81
         939' drilling.
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MULTIPLE COMPLETE

CHANGE ZONES ABANDON* (other)

1038', lime and anhydrite 6-16-81

6-17-81 1073', anhydrite.

6-18-81 1090', drilling in anhydrite.

6-19-81 1115', blue shale and anhydrite.

6-22-81 1172', drilling in anhydrite

6-23-81 1197', drilling in anhydrite

1235', blue shale and anhydrite 6-24-81

6-29-81 Top of (driller's) Queen-1311'.

6-30-81 1325'. Red shale and sand. Water in hole this morning. 13 bailers--bailed dry. Resumed drilling.

7-7-81 fishing--1410' in anhydrites.

1425', anhydrites, lime 1435', hard lime 7-8-81

7-9-81

7-10-81 1452', anhydrites.

1480'-hole full of water. Prep. to run 7" to stop water. 7-14-81

8-3-81 Prep. to run 7".

8-4-81 Ran 1431'-7" casing. Mudded off. Bail hole dry. Going in hole with bit to drill.

8-5-81 Drilling at 1475'.

8-7-81 1477', anhydrite and sand.